

L Number	Hits	Search Text	DB	Time stamp
1	0	((nakayama near2 shoji takenaka near2 shigeo).in.) and getter.clm. and cool\$5.clm. and (heat\$5 baking).clm.	US-PGPUB; JPO; DERWENT	2004/10/06 20:32
2	0	((nakayama near2 shoji takenaka near2 shigeo).in.) and getter.clm. and cool\$5.clm. and (heat\$5 baking).clm.	US-PGPUB; JPO; DERWENT	2004/10/06 20:33
3	0	((nakayama near2 shoji takenaka near2 shigeo).in.) and getter\$5.clm. and cool\$5.clm. and (heat\$5 baking).clm.	US-PGPUB; JPO; DERWENT	2004/10/06 20:33
-	133	(445/57).CCLS.	USPAT; US-PGPUB	2004/04/27 16:47
-	156	(field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6	USPAT; US-PGPUB	2004/04/27 16:48
-	156	(field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6	USPAT; US-PGPUB	2004/04/27 16:50
-	2	((field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6) and (heat\$5 baking) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (cool\$5 chill\$5) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (anode)	USPAT; US-PGPUB	2004/04/27 16:51
-	310	(field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 16:51
-	2	((field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6) and (heat\$5 baking) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (cool\$5 chill\$5) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (anode)	USPAT; US-PGPUB	2004/04/27 16:51
-	2	((field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6) and (heat\$5 baking) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (cool\$5 chill\$5) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent P1 adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (anode)	USPAT; US-PGPUB	2004/04/27 16:51

-	2	((field adj emission adj display plasma near2 (display panel)).ab,ti,clm. and getter\$6) and (heat\$5 baking) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (cool\$5 chill\$5) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) and (anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 17:30
-	2	6634916.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 17:30
-	2	6634916.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 17:30
-	1	6634916.pn.	USPAT; EPO; JPO; IBM_TDB	2004/04/27 17:30
-	1	6634916.pn. and aluminum	USPAT; EPO; JPO; IBM_TDB	2004/04/27 18:53
-	1	6634916.pn. and (seal\$5 hermetic\$8)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 18:59
-	1	6634916.pn. and (Ba barium)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:13
-	1	6634916.pn. and (continuous\$6 simultaneous\$6)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:23
-	1	6634916.pn. and (continuous\$6 simultaneous\$6) and independent	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:28
-	1	6634916.pn.	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:28
-	1	6634916.pn. and (getter\$4 same faceplate fp102 image)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:29
-	1	6634916.pn. and getter\$4 same (faceplate fp102 image)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:33
-	1	6634916.pn. and getter\$4 with (deposit\$6)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:35
-	1	6634916.pn. and getter\$4 same (deposit\$6)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:44
-	1	6634916.pn. and getter\$4 same (adher\$5)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 19:47
-	1	6634916.pn. and indium	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:06
-	1	5936342.pn.	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:06
-	1	5936342.pn. and "2B"	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:12

-	0	6634916.pn. and select\$6	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:13
-	1	5936342.pn. and select\$6	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:33
-	1	6634916.pn. and anode adj metal	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:53
-	28081	canon-kabushiki-kaisha.as.	USPAT; EPO; JPO; IBM_TDB	2004/04/27 20:53
-	9	canon-kabushiki-kaisha.as. and getter with thickness with (".mu.m" micrometer nanometer nm micron)	USPAT; EPO; JPO; IBM_TDB	2004/04/27 21:16
-	12	5936342.URPN.	USPAT	2004/04/27 20:58
-	7	("3071490" "3711311" "4284662" "4339475" "4661370" "5451835" "5936342").PN.	USPAT	2004/04/27 21:03
-	12	5936342.URPN.	USPAT	2004/04/27 21:05
-	0	6630786.URPN.	USPAT	2004/04/27 21:13
-	33	("3585433" "3867662" "5453659" "5498925" "5520563" "5548181" "5606225" "5614785" "5628662" "5656889" "5689151" "5693438" "5725787" "5789859" "5793158" "5835991" "5849442" "5858619" "5859502" "5865930" "5866978" "5869928" "5874803" "5920080" "5923120" "5931713" "5936342" "5945780" "5969343" "5990614" "5998925" "6020683" "6049165").PN.	USPAT	2004/04/27 21:13
-	95	(gas adj adsorption getter) near3 (coat\$4 layer\$4 film skin) with anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 21:17
-	42	(gas adj adsorption getter) near3 (coat\$4 layer\$4 film skin) with anode and electron near2 (emit\$6 emission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 21:18
-	17	(gas adj adsorption getter) near3 (coat\$4 layer\$4 film skin) with anode and electron near2 (emit\$6 emission) and (gas adj adsorption getter) near3 (coat\$4 layer\$4 film skin) with (thick\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 21:19
-	93	(313/562).CCLS.	USPAT; US-PGPUB	2004/04/28 10:59
-	256	(313/553).CCLS.	USPAT; US-PGPUB	2004/04/28 10:59
-	89	(313/561).CCLS.	USPAT; US-PGPUB	2004/04/28 11:00
-	290	(313/558).CCLS.	USPAT; US-PGPUB	2004/04/28 11:01
-	44	(445/31).CCLS.	USPAT; US-PGPUB	2004/04/28 11:01
-	133	(445/57).CCLS.	USPAT; US-PGPUB	2004/04/28 11:01
-	186	(445/55).CCLS.	USPAT; US-PGPUB	2004/04/28 11:02
-	68	(445/41).CCLS.	USPAT; US-PGPUB	2004/04/28 11:03
-	113	(445/40).CCLS.	USPAT; US-PGPUB	2004/04/28 11:28
-	1	6634916.pn.	USPAT; US-PGPUB	2004/04/28 11:31
-	1	6634916.pn. and (getter\$5 gas adj adsorption) with phosphor	USPAT; US-PGPUB	2004/04/28 12:07
-	1	6634916.pn. and process\$6	USPAT; US-PGPUB	2004/04/28 12:09

-	1	6634916.pn.	USPAT;	2004/04/28 12:09
-	1	6634916.pn. and manufacturing adj apparatus	US-PGPUB USPAT;	2004/04/28 12:13
-	1	6634916.pn. and manufacturing near5 process\$5	US-PGPUB USPAT;	2004/04/28 12:19
-	0	6634916.pn. and apparatus with (many several other)	USPAT;	2004/04/28 12:19
-	1	6634916.pn. and apparatus	US-PGPUB USPAT;	2004/04/28 12:19
-	2	6634916.pn.	US-PGPUB; USPAT;	2004/10/05 20:30
-	1	2001-627822.NRAN.	DERWENT	2004/10/05 20:30
-	11	("4904895" "5066883" "5591061" "5605483" "5749763" "5820435" "6049168" "6139390" "6254449" "6309272" "6419539").PN.	DERWENT USPAT	2004/10/05 20:31
-	0	(nakayama near2 shoji and takenaka near2 shigeo).in.	DERWENT	2004/10/06 10:47
-	0	(nakayama near2 shoji and takenaka near2 shigeo).in.	US-PGPUB; DERWENT	2004/10/06 10:47
-	4	(nakayama near2 shoji takenaka near2 shigeo).in.	US-PGPUB; DERWENT	2004/10/06 10:49
-	279	(nakayama near2 shoji takenaka near2 shigeo).in.	US-PGPUB; JPO; DERWENT	2004/10/06 10:50
-	6	((nakayama near2 shoji takenaka near2 shigeo).in.) and getter with Ba	US-PGPUB; JPO; DERWENT	2004/10/06 20:32
-	1	5936342.pn.	US-PGPUB; JPO; DERWENT	2004/10/06 12:01
-	1	1996-279818.NRAN.	DERWENT	2004/10/06 12:00
-	1	5936342.pn.	USPAT; US-PGPUB; JPO	2004/10/06 12:44
-	1112	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.	USPAT; US-PGPUB	2004/10/06 12:45
-	44	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.	US-PGPUB	2004/10/06 14:13
-	0	("20030073372.did.").PN.	US-PGPUB; DERWENT	2004/10/06 12:53
-	1	20030073372.did.	USPAT; US-PGPUB	2004/10/06 12:54
-	1	20030073372.did.	DERWENT	2004/10/06 12:54
-	1	2000-288458.NRAN.	DERWENT	2004/10/06 12:54
-	1068	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.	USPAT	2004/10/06 14:36
-	1327	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:37
-	0	("2andgetter\$6and(bakingheating)and(coolingfreezing);").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:38
-	69	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and (baking heating) and (cooling cool freezing)	USPAT; US-PGPUB	2004/10/06 14:46
-	0	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and (baking heating) and (cooling cool freezing) and deaerat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:56

-	0	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and (baking heating) and (lowering adj temperature cooling cool freezing) and deaerat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:55
-	0	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and deaerat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:56
-	57	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and (outgas\$6 deaerat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 14:56
-	16	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and getter\$6 and (baking heating) and (cooling cool freezing) and outgas\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 17:40
-	2	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 15:18
-	12	5936342.URPN.	USPAT	2004/10/06 15:06
-	2	5697825.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 15:42
-	69	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and (deareate\$3 outgas\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 15:43
-	23	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and (deareate\$3 outgas\$5) and (getter\$6 Barium) with (anode electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 15:44
-	0	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and (deareate\$3 outgas\$5) with (substrate substratum faceplate face adj plate) and (getter\$6 Barium) with (anode electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 15:44
-	5	((313/562,553,561,558) or (445/31,57,55,41,40)).CCLS.) and (deareate\$3 outgas\$5) same (substrate substratum faceplate face adj plate) and (getter\$6 Barium) with (anode electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 17:18
-	133	(445/57).CCLS.	USPAT; US-PGPUB	2004/10/06 17:20
-	167	(445/9,39,54).CCLS.	USPAT; US-PGPUB	2004/10/06 17:25
-	1904	((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 17:41
-	15	((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.) and (bake baking heating heated heat baked) same (cool\$5) and getter\$6 and (bake baking heating heated heat baked) with ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 18:38

-	13	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and getter\$6 and (bake baking heating heated heat baked)same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 18:42
-	13	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and (sponge getter\$7 gas adj binding adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) and (bake baking heating heated heat baked)same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 18:42
-	13	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and (sponge getter\$7 gas adj binding adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) and (bake baking heating heated heat baked)same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 18:59
-	13	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and (sponge getter\$7 gas adj binding adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) and (bake baking heating heated heat baked)same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)) and (bake baking heating heated heat baked)same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 18:57

-	7	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and (sponge getter\$7 gas adj binding adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) and (bake baking heating heated heat baked) same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode) and cool\$6 same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 19:01
-	7	(((313/562,553,561,558) or (445/31,57,55,41,40,9,38,39,53-57)).CCLS.)) and (bake baking heating heated heat baked) same (cool\$5) and (sponge getter\$7 gas adj binding adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) and (bake baking heating heated heat baked) same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode) and cool\$6 same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)) and ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode) and cool\$6 same ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive) same (electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 20:29